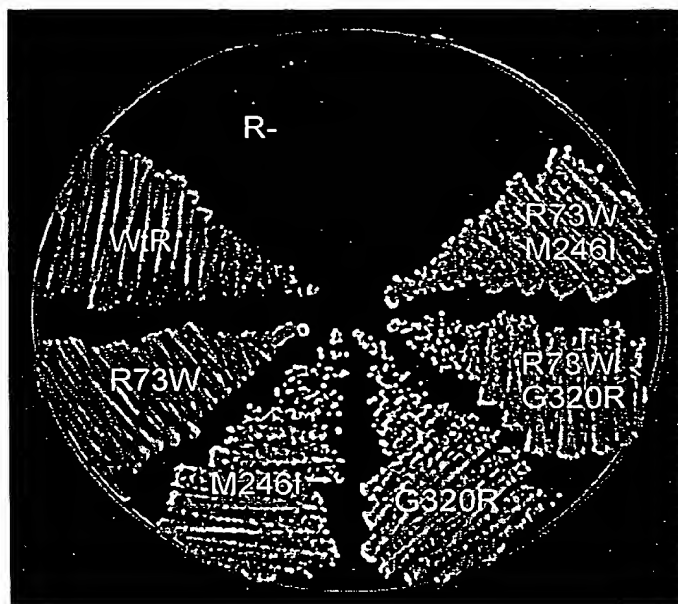
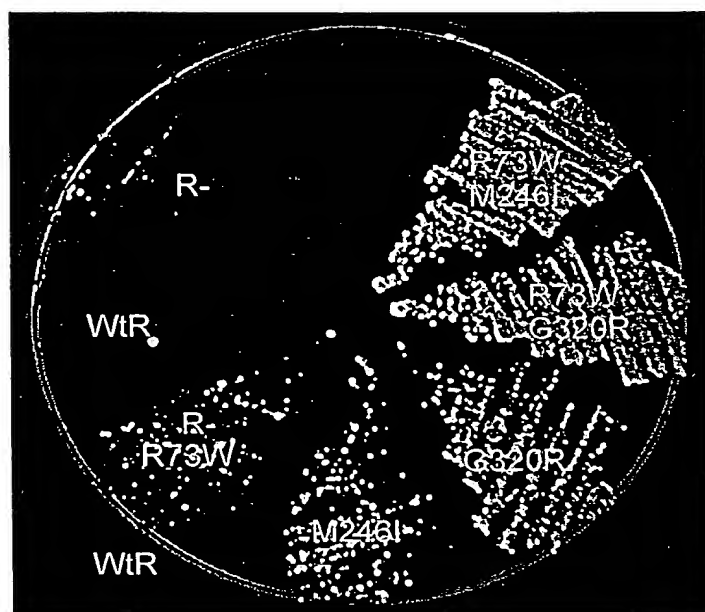


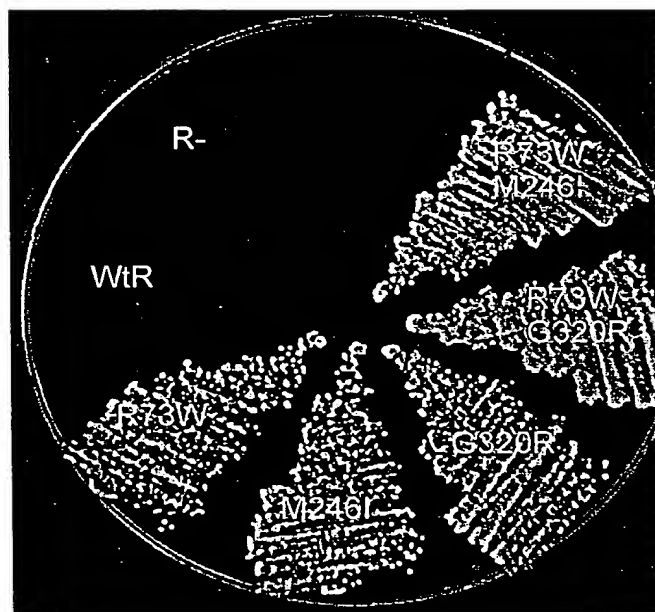
Ligand minus



IL8



GRO@/MGSA



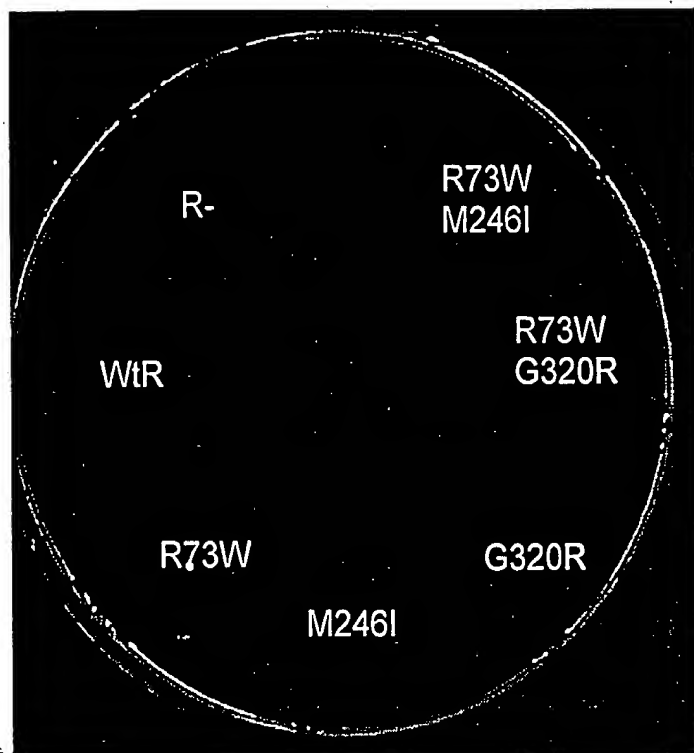
NAP-2

FIG. 1

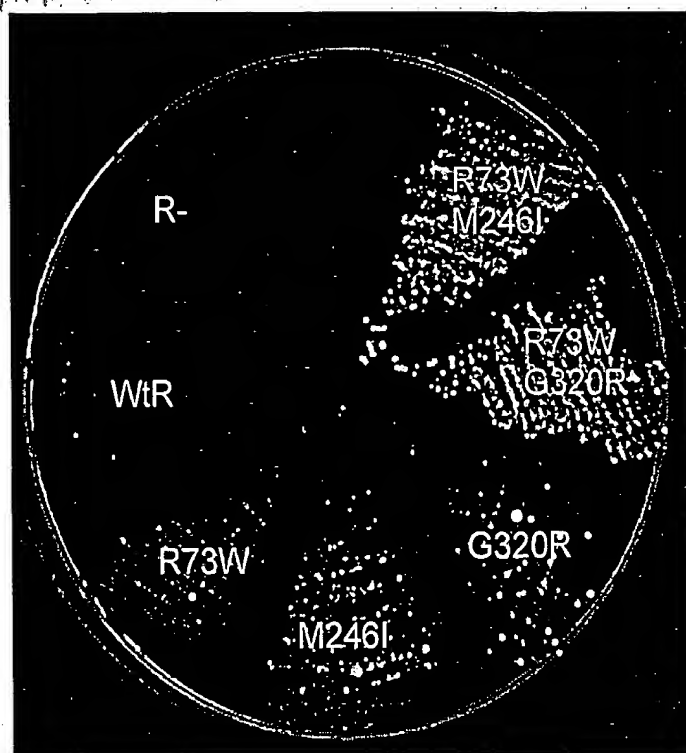
= not identical to human



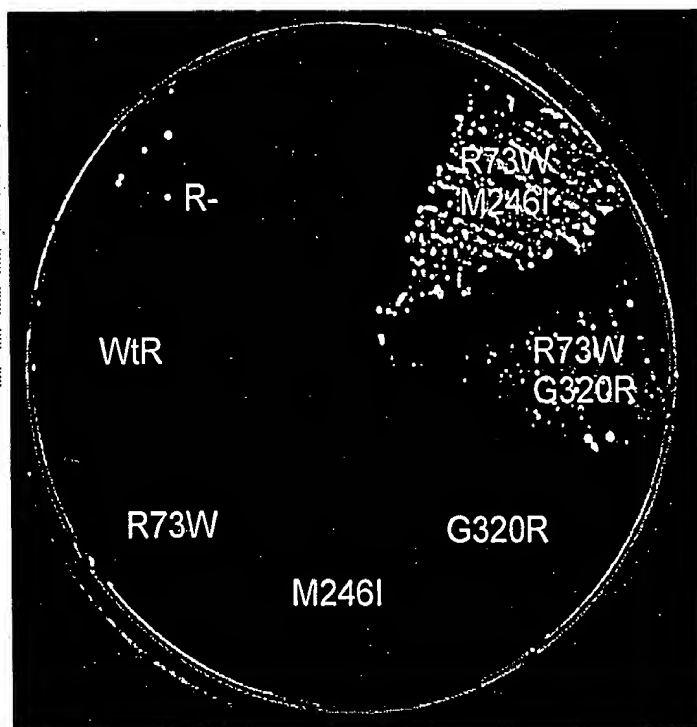
FIG. 2



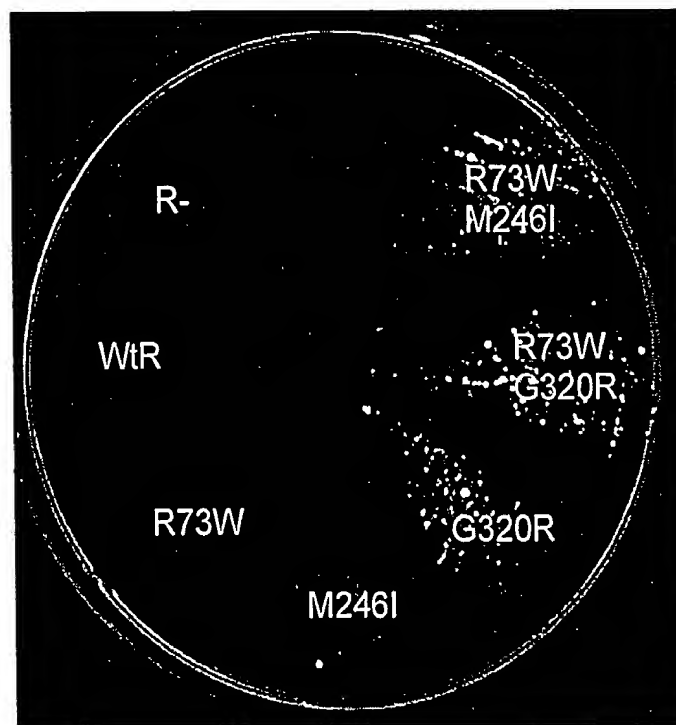
Ligand Minus



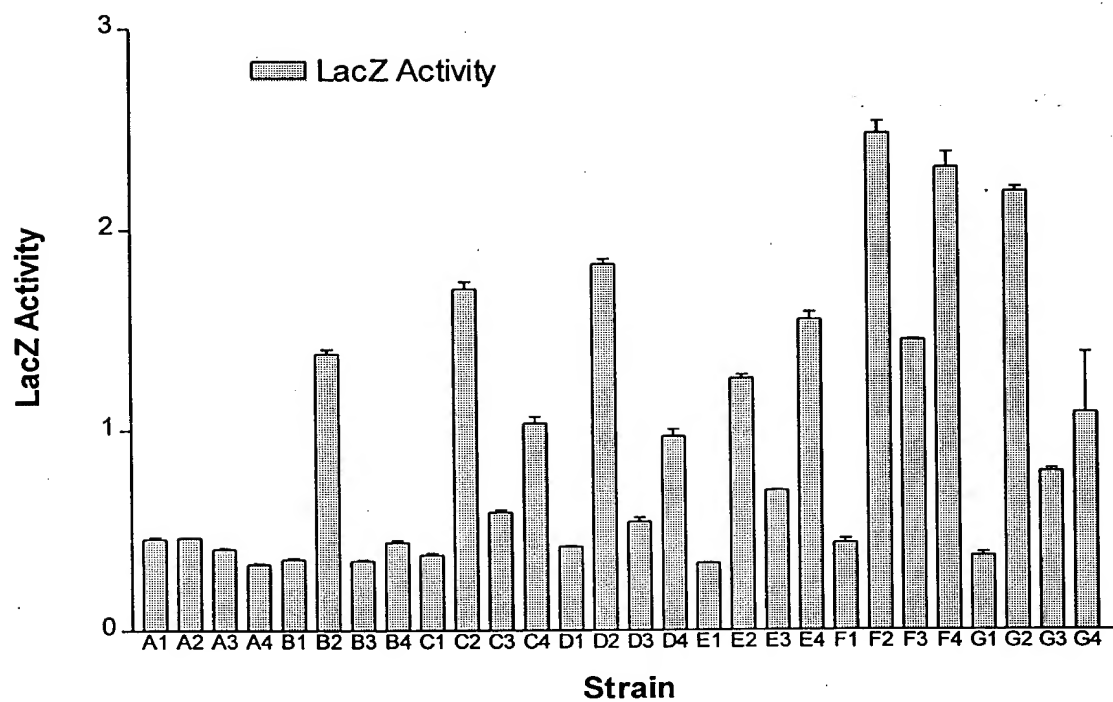
IL8



GRO@/MGSA



NAP-2



A= receptor minus
 B=WT IL8 receptor
 C=R73W
 D=M246I
 E=G320R
 F=R73W, G320R
 G=R73W, M246I

1=ligand minus
 2=IL8
 3=GRO@/MGSA
 4=NAP-2

FIG. 4

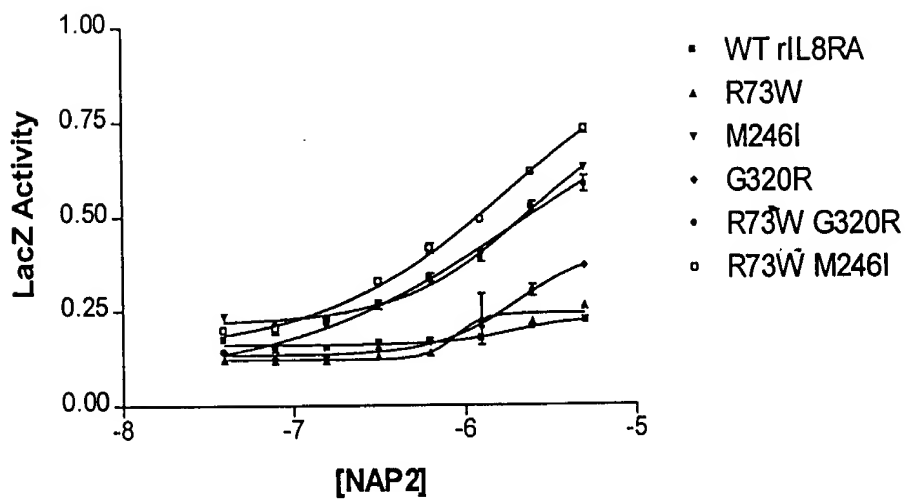
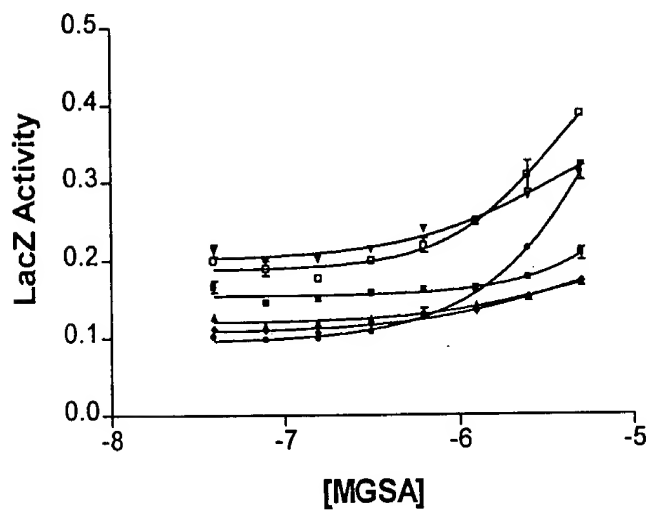
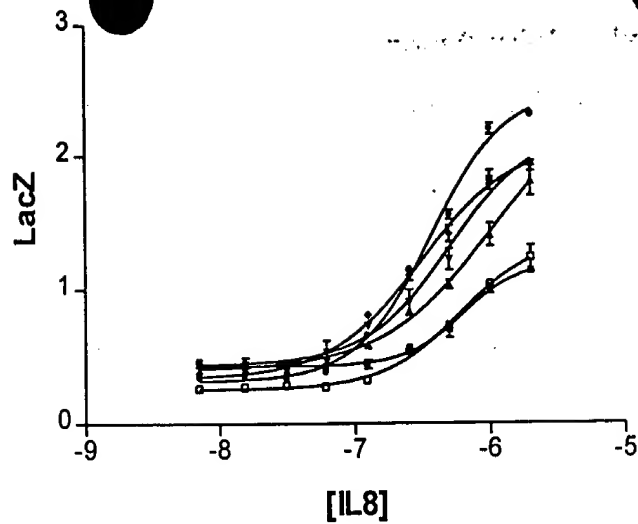


FIG 5

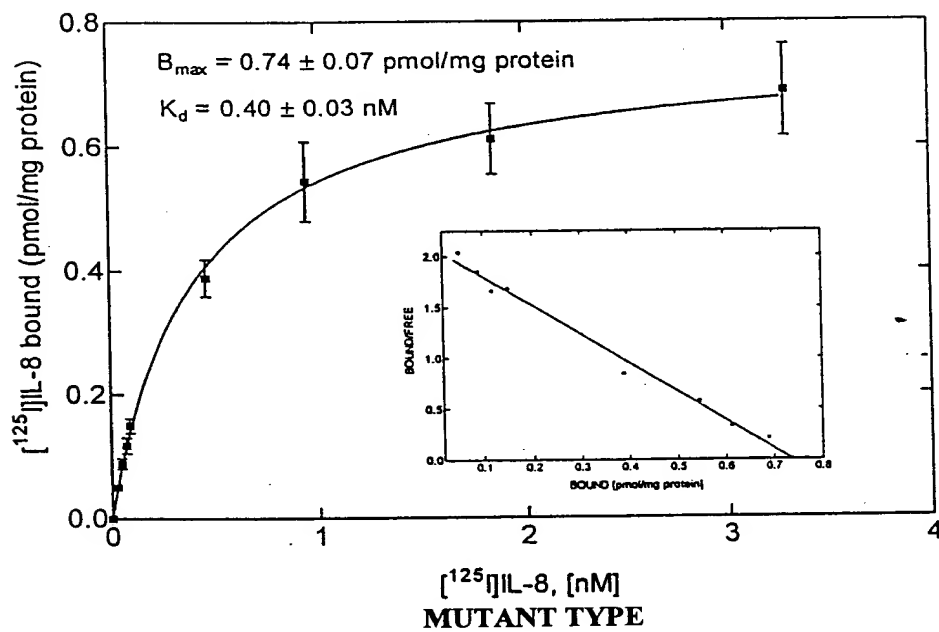
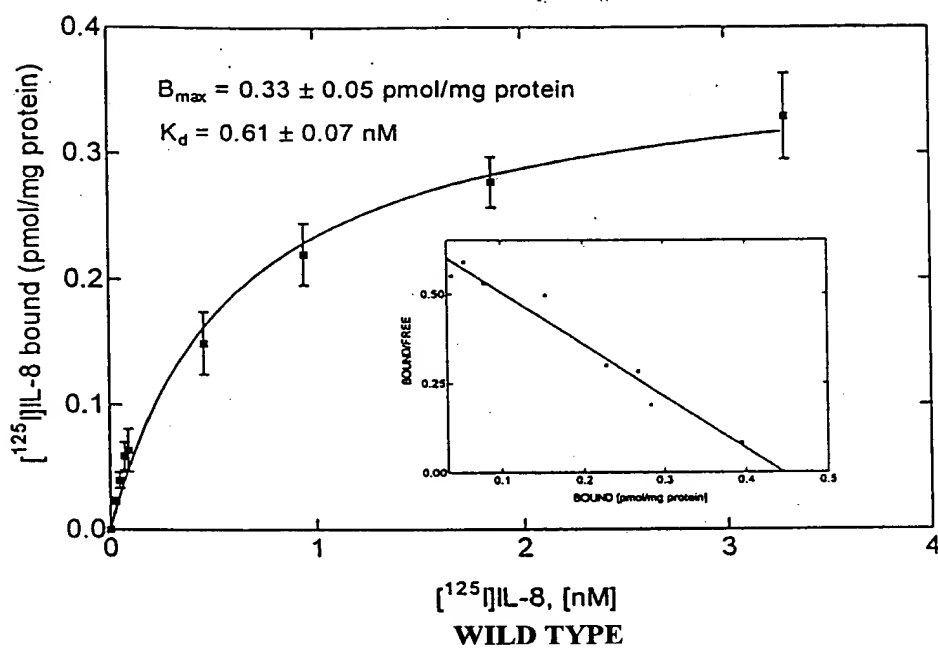
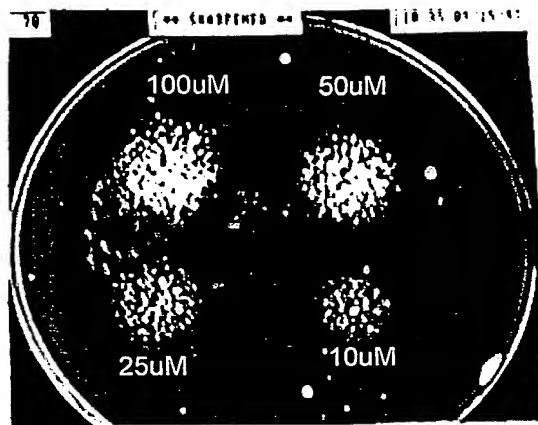
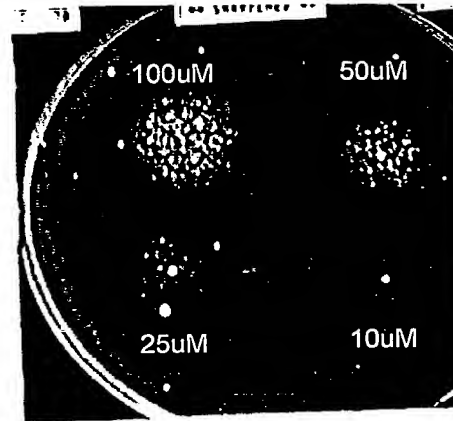


FIG. 6



A313R



WT Galanin Receptor

FIG. 7

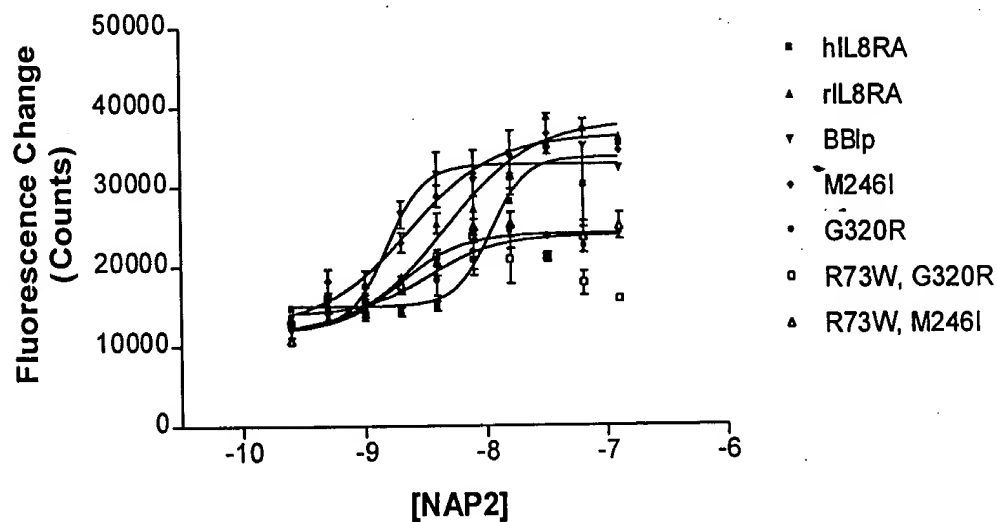
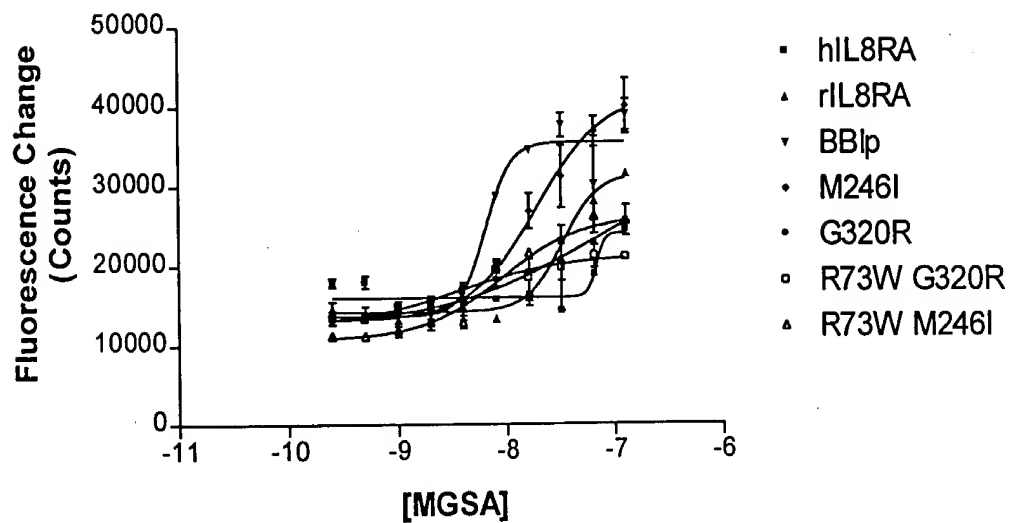
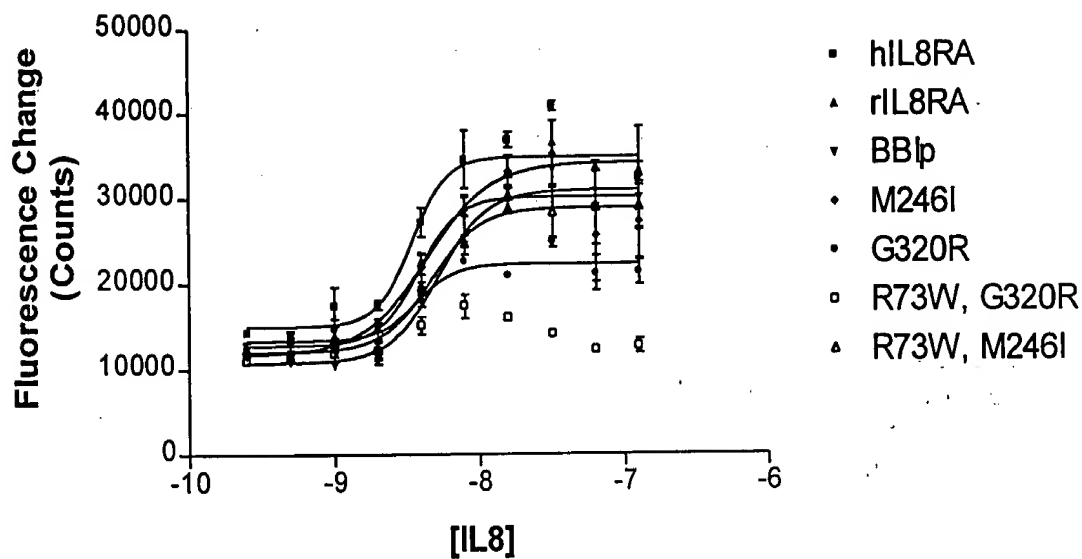


FIG 8

PTx sensitivity of rIL8Ar variants

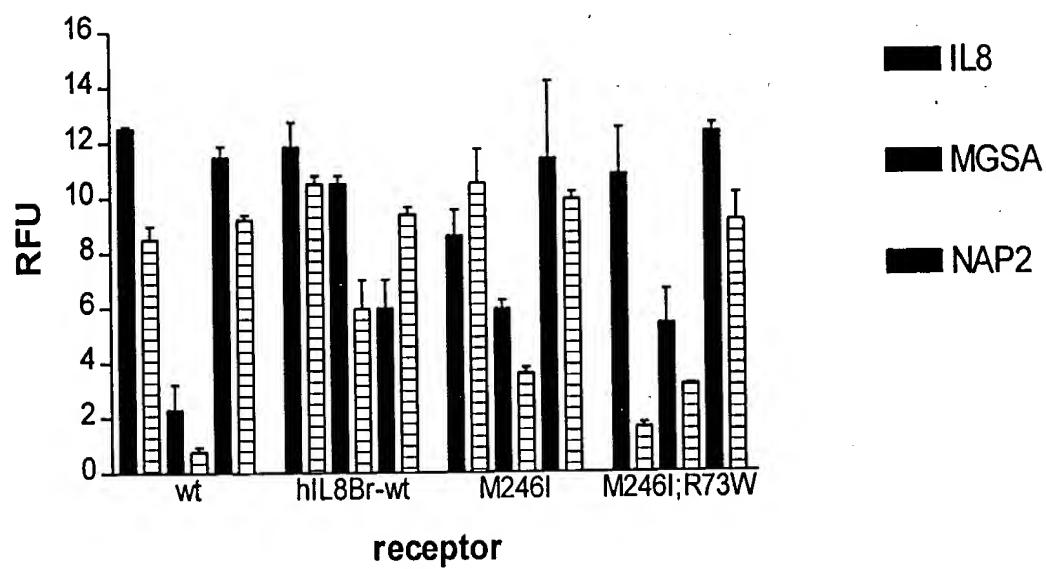


FIG 9